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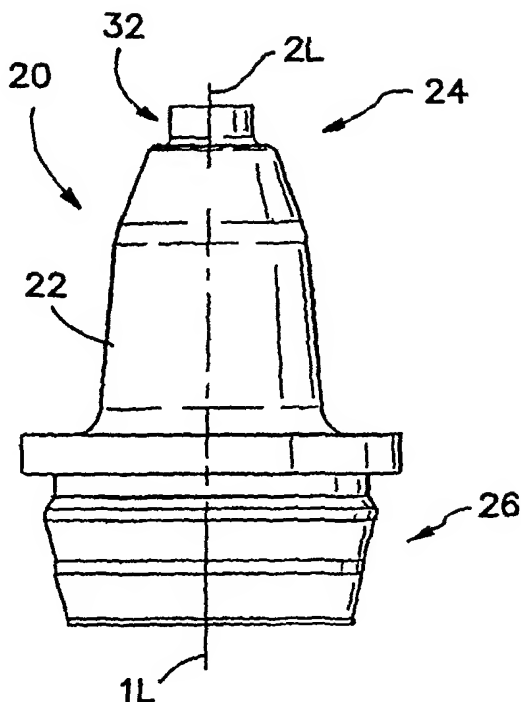
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(54) Title: HIGH PRECISION OPHTHALMIC COMPOSITION DROPPER TIPS AND RELATED METHODS



(57) Abstract: High precision dropper tips include a body having a first end, an opposing second end, and a conduit extending through the body. At the first end of the body, an ophthalmic composition dispensing element is provided. The dispensing element is structured to dispense drops with a precise and reproducible size over multiple administrations of the composition to an eye of an individual. The dropper tips may include a protection member structured to reduce contact between the dispensing element and a surface of the eye. The dropper tips may be provided on a container, such as a bottle, and may include a cap. Methods of producing and using such dropper tips are also disclosed.